

### **Amendments to the Claims**

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) ~~An in-vehicle~~ point service utilizing system comprising:

a point managing section for managing the cumulative number of points owned by each user;

a point reader that when a user is specified, is adapted to read said cumulative number of points corresponding to the specified user;

a facility search section for searching for ~~only-an~~ available facility which offers a point service available to the user within said cumulative number of points read by said point reader;

a search result displaying section for displaying the facility identified by the search of said facility search section;

a destination setting section for selecting and setting a destination for route search processing from among a plurality of the facilities displayed by said search result displaying section;

a route search section for searching for a guidance route for a vehicle to the destination set by said destination setting section; ~~and~~

a route guidance section for guiding the vehicle along the guidance route searched for by said route search section; and:

a driving state detector for detecting a driving state of the vehicle, wherein said point managing section is adapted to combine at least two different types of points, including points acquired by the user through a point acquisition program and points acquired by the user according to the driving state detected by said driving state detector, so that points corresponding to the vehicle driving state detected by said driving state detector and points acquired through said point acquisition program are added to said cumulative number of points.

2. (Original) The point service utilizing system according to claim 1, wherein said search result displaying section is adapted to display detailed information about said facility when a predetermined operation is executed by a user.

3. (Original) The point service utilizing system according to claim 2, wherein said detailed information about the displayed facility includes the contents of a point service to be offered by said facility.

4. (Original) The point service utilizing system according to claim 2, wherein said detailed information about the displayed facility includes the contents of the point service which is available to the user within a range of said cumulative number of points owned by said user.

5. (Cancelled)

6. (Cancelled)

7. (Cancelled)

8. (Currently Amended) The point service utilizing system according to claim 7, wherein said driving state detector is adapted to detect the driving state of the vehicle of interest in relation to another vehicle associated with the traveling of the vehicle of interest.

9. (Previously Presented) The point service utilizing system according to claim 8, wherein, if a driver of said vehicle of interest gives way to a driver of said other vehicle when said other vehicle is about to enter a road or lane where said vehicle of interest is traveling, said point managing section is adapted to carry out addition processing of points to said cumulative number of points.

10. (Previously Presented) The point service utilizing system according to claim 8, wherein, if the driver of said vehicle of interest gives a higher priority to the traveling movement of said other vehicle when a future traveling movement of said vehicle of interest is identical to that of said other vehicle, said point managing section

is adapted to carry out addition processing of points to said cumulative number of points.

11. (Currently Amended) ~~An in-vehicle method of utilizing a point service, comprising:~~

detecting a driving state of a vehicle of a user;

combining at least two different types of points, including points acquired by the user through a point acquisition program and points acquired by the user according to the detected driving state, so that points corresponding to the detected driving state and points acquired through said point acquisition program are added to a cumulative number of points corresponding to the user;

when a user is specified, obtaining the cumulative number of points corresponding to the specified user;

searching for ~~only~~ an available facility which offers a point service available to the user within said cumulative number of points;

displaying the facility identified by the search;

selecting and setting a destination for route search processing from among a plurality of the facilities identified by the search;

searching for a guidance route for the vehicle to said destination; and

guiding the vehicle along the guidance route.

12. (Original) The method of utilizing a point service according to claim 11, further comprising displaying detailed information on said facility identified by the search when a predetermined operation is executed by a user.

13. (Original) The method of utilizing a point service according to claim 12, wherein said detailed information on the facility includes the contents of the point service to be offered by said facility.

14. (Cancelled)

15. (Cancelled)

16. (Currently Amended) ~~An in-~~ vehicle navigation apparatus comprising:

- a point reader that when a user is specified, is adapted to read the cumulative number of points corresponding to the specified user from an external point managing section for managing the cumulative number of points owned by each user;
- a facility search section for searching for ~~only~~-an available facility which offers a point service available to the user within said cumulative number of points read by said point reader;
- a search result displaying section for displaying the facility identified by the search of said facility search section;
- a destination setting section for selecting and setting a destination for route search processing from among a plurality of facilities displayed by said search result displaying section;
- a route search section for searching for a guidance route for the vehicle to the destination set by said destination setting section; ~~and~~
- a route guidance section for guiding the vehicle along the guidance route searched for by said route search section; ~~and-~~
- a driving state detector for detecting a driving state of the vehicle,  
wherein said point managing section is adapted to combine at least two different types of points, including points acquired by the user through a point acquisition program and points acquired by the user according to the driving state detected by said driving state detector, so that points corresponding to the vehicle driving state detected by said driving state detector and points acquired through said point acquisition program are added to said cumulative number of points.

17. (Cancelled)

18. (Original) The vehicle navigation apparatus according to claim 16, wherein said search result displaying section is adapted to display detailed information on said facility when a predetermined operation is executed by a user.

19. (Original) The vehicle navigation apparatus according to claim 18, wherein said detailed information on the displayed facility includes the contents of a point service to be offered by said facility.

20. (Original) The vehicle navigation apparatus according to claim 18, wherein said detailed information on the displayed facility includes the contents of the point service which is available to the user within a range of said cumulative number of points owned by said user.